

IN THE SPECIFICATION

Please replace Table I of the published application (No.: 20040121419) with the following amended Table I.

1TABLE I Isolation and Partial Amino Acid Sequence Analysis of Vimentin from the
Supernatant of MDM* 1 mstrsvssss yrrmfgpggt asrpssrsy vttstrtysl gsalrpstsr slyasspggv
61 yatrssavrl rsvpgvrll qdsvdfslad aintefkntr tnekvelqel ndrfanyidk 121 vrfleqqnki
llaeleqlkg qgksrlgdly eeemrelrrq vdqltndkar veverdnla 181 dimlrleklq eemlqreeae
ntlqsfraqdv dnaslarldl erkveslqee iaflkklhee 241 eiqelqaqiq eqhvqidvdv skpdltaalr
dvrqqyesva aknlqaeew ykskfadls 301 aanrnndalr qakqesteyr rqvqsltcev dalkgtneisl
erqmremeen faveaanyqd 361 tigrldqeiq nmkeemarhl reyqdllnvk maldieiaty rkllegeesr
islplpnfss 421 lnretnlds lplvdthskr tlliktvetr dgqvinetsq hhddle *Amino acid stretches
identified as identical to vimentin during protein sequence analysis are underlined.
Sequence analysis was performed at the Harvard Microchemistry Facility by
microcapillary reverse-phase HPLC nano-electrospray tandem mass spectrometry
(.mu.LC/MS/MS) on a Finningan LCQ quadrupole ion trap mass spectrometer. SEQ ID
NO:1 refers to the full length vimentin sequence of amino acids 1 to 466. SEQ ID NO:2
refers to amino acids 105 to 113. SEQ ID NO:3 refers to amino acids 130 to 140. SEQ
ID NO:4 refers to amino acids 160 to 170. SEQ ID NO:5 refers to amino acids 295 to
304. SEQ ID NO:6 refers to amino acids 346 to 373. SEQ ID NO:7 refers to amino
acids 411 to 420. SEQ ID NO:8 refers to amino acids 425 to ~~439~~ 440.